

- Once all piles greater than 150 microR/hr are removed, Weston rescan Area 5 (western ridge area that is currently low exposure rates does not have to be rescanned but should be represented on updated figure).
- If scan shows anything above 150 microR/hr, GES needs to excavate.
- All non-containerized staged material can be consolidated into bigger piles now (Pile 1, 2, Spots 3-6 excavated material that read 150 microR/hr or greater). We can call this Area 5 Staging Pile/s 1.
- Weston will next spray paint a line of demarcation between the ridge (Western low exposure area) and the rest of Area 5.
- GES can now excavate all of Area 5 east of the demarcation down to native soil/clay.
- This excavation material will be staged in designated location in Area 1 and/or Area 5. Plastic layer needs to be put on ground that exceeds circumference of the pile, pile must be covered with plastic and labeled. We can call this Area 5 Staging Pile/s 2.
- Then GES will excavate all of Area 5 East 12 inches down. This will be staged. We can call this Area 5 Staging Pile/s 3.
- Once HpGe sample results are received for Area 5 western ridge section and evaluated by health physicist, that excavation strategy will be relayed.
- Soil Samples
 - Soil Sample HpGe analysis priorities need to be established for all remaining samples
 - Find out if we still have samples from Area 7 and Parking lot.
 - Update nomenclature.
 - For Area 5 western ridge sample locations, start with 12"-18" sample for each of the 5 sample locations initially. Followed by 18"-24" of all 5 sample locations. Then 24"-30" of all 5 sample locations. Then 30"-36" of all 5 sample locations.
 - If there are samples collected deeper than 36", continue analyzing the lower depths unless readings at 36" are background/native soil. If so, start at the 0-6" layers of each sample location.
 - Samples to be sent to fixed certified lab:
 - Area 5
 - S001-006
 - S002-006, S002-0612, S002-1218, S002-1824
 - S003-0612
 - S007-006, S007-0612, S007-1218, S007-1824
 - S008-Highest concentration analyzed on HpGe
 - S009-0612
 - S010-0612
 - S011-0006, S011-0612, S011-1218, S011-1824, S011-2430, S011-3036
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- Area 7
 - Send out all samples from Area 7 that have been analyzed by HpGe.
- Parking Lot
 - Send out all samples obtained from Parking Lot that have been analyzed by HpGe.
- GNBC Office Area
 - N002-OFAJ01-01-01
 - N002-OFAJ02-01-01